

## SEQUENCE LISTING

<110> Chu, Fong-Fong  
 Doroshow , James H  
 Esworthy, Robert

<120> MICE WITH COMBINED DISRUPTION OF GPX1 AND GPX2 HAVE GROWTH RETARDATION, HYPOTHERMIA AND COLITIS AND PROVIDE A MOUSE MODEL FOR CANCER

<130> 1954-397

<160> 5

<170> PatentIn version 3.1

~~1954-397~~  
<210> 1  
<211> 25  
<212> DNA  
<213> Artificial Sequence

~~1954-397~~  
<220>  
<223> PCR primer mPX101F

~~1954-397~~  
<400> 1  
~~gaaggaggtgc aggccggctgt gagcg~~

~~1954-397~~  
<210> 2  
<211> 21  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> PCR primerGPX15

<400> 2  
~~accgttcaacc ttgcacttct c~~

<210> 3  
<211> 26  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> PCR primer pPNTpgk

<400> 3  
~~cagtttcata gcctgaagaa cgagat~~

25

21

26

<210> 4  
<211> 21  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> PCR primer MPX206

<400> 4  
cccacctgtc tagaggactt a

21

<210> 5  
<211> 20  
<212> DNA  
<213> Artificial Sequence

<220>  
<223> PCR primer MPXin09

<400> 5  
cccatgccaa cgtagtgatt

20